

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	anilam	USPAT	OR	OFF	2004/11/30 12:58
L2	40	fagor	USPAT	OR	OFF	2004/11/30 13:01
L3	721	(700/83).CCLS.	USPAT	OR	OFF	2004/11/30 13:01
L4	78	3 and (advis\$6 or alert) and (select\$5 or choose\$5) and message\$4	USPAT	OR	OFF	2004/11/30 13:02



- **[CPMT - Machine Tool](#)** Climax Portable Machine Tools engineers and manufactures powerful, precise, and portable rent.
www.cpmttools.com
- **[A Leading Marketplace for Used Equipment](#)** Surplus Record, one of the leading independent business directories fabricating machines.
www.surplusrecord.com

1. **[Camco - APF 12 Superalloy](#)** ... company, Advanced Powder Fusion to develop and produce APF 12, a high performance Superalloy ... Tippers manuf
www.camcocuttingtools.com/apf.html - 13k - Cached - More from this site
2. **[United Machine Company / Capabilities](#)** Capabilities. United Machine has modern high quality equipment. We specialize in small to medium size precision machin
Click thumbnail to view larger image ... Sajo. APF-300 Horizontal. MED ...
www.united-machine.com/capabilities.htm - 62k - Cached - More from this site
3. **[Camco - Cutting Tool Specialists](#)** CHC - Automatic face and top grinding **machine** for carbide & APF-tipped circular saws
www.camcocuttingtools.com/images/vollmer/chc.html - 12k - Cached - More from this site
4. **[A CNC Control Web Site](#)** Several CNC Controls to choose from. ... mill alliant knee mill repair Alliant **Machine tool** alliant machine tool ALLIANT N
UF ...
www.angelfire.com/biz2/machinetools - 80k - Cached - More from this site
5. **[Related Info for: apf-moteurline.org](#)** ... Use the Wayback Machine to see how Apf-moteurline.org looked ... Take A Free Trial. Apf-moteurline.org. [apf-moteurline.org](http://www.apf-moteurline.org)
alexa.com/data/details?...&url=http://www.apf-moteurline.org - 32k - Cached - More from this site
6. **[Microsoft Enterprise Data Center: Server Deployment Services](#)** ... System preparation **tool**. An operating system support **tool** that enables the replication of a base ... The APF machine
asia.microsoft.com/resources/documentation/msa/edc/.../edcrag05.mspx - 124k - Cached - More from this site
7. **[Occupational Hazards - Respiratory Protection: APF Proposal Divides Industry, Labor](#)** ... Industrial Hygiene Instrumentation & Monitoring **Machine & Tool** Safety Noise Control & Hearing Conservation ... The
dermg.penton.com/turnstile.php?ID=11722 - 15k - Cached - More from this site
8. **[Brooks Automation, Inc. - Real Time DispatcherTM \(RTD\) - dispatching and sch](#)** Brooks Automation, the best-in-class provider of integrated factory and **tool** automation solutions for semiconductor, flat p
different **machine** than the MES database, so ... shop floor see the RTD **tool** as seamlessly integrated with the MES ...
brooks.com/html/352_apf_real_time_dispatcher.cfm?contentIndexID=26%26... - 39k - Cached - More from this site
9. **[Olander: catalog](#)** ... REID **TOOL** /APF-16576. REID **TOOL**, SQUARE FILE ... /B1-28R. REVOLVING MACHINE HANDLE. REID **TOOL** ...
www.lander.com/catalog/model828.htm - 23k - Cached - More from this site
10. **[APF Mathemagician](#)** APF Mathemagician (19??, LCD, 4 C Batteries, Model# ?) Interesting educational game. By itself, just a math learning **to**
users2.ev1.net/~rik1138/Misc/APFMathemagician.htm - 1k - Cached - More from this site

Basic Search

Advanced Search

Topic Guide

Publication Search

Marked List: 0 documents
My Research SummaryInterface language:
English

Databases selected: Career and Technical Education, ProQuest Computing

NEW! Alerts and more...

Results – powered by ProQuest® Smart Search

Narrow your results by: Topic | Date | Publication | About

>> View all suggestions in Topic Guide

[Numerical controls](#)[Computer aided design](#)[Robots](#)[CAM](#)[Manufacturing](#)[Technological change](#)[Metalworking industry](#)[Case studies](#)

1-8 of 56 (sorted by number of documents)

< Previous | Next >

67 documents found for: Machine tools AND Automation

Setup Alert

About

 All sources Scholarly Journals Magazines Trade Publications [Mark / Clear all on page](#) | [View marked documents](#) [Show only full text](#)Sort results by: [Most recent first](#) 1. [Our Take On IMTS 2004](#)*Mark Albert, Peter Zelinski, Derek Korn. Modern Machine Shop. Cincinnati: Nov 2004. Vol. 77, Iss. 6; p. 82 (5 pages)* [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#) 2. [Adding Four-Axis Lathes To The Production Line](#)*Leo Rakowski. Modern Machine Shop. Cincinnati: Sep 2004. Vol. 77, Iss. 4; p. 86 (6 pages)* [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#) 3. [AUTOMATION: Let's work together](#)*Metalworking Production. London: Aug 12, 2004. p. P.12* [Full text](#) [Abstract](#) 4. [The wonder of one hit machining](#)*Metalworking Production. London: Apr 16, 2004. p. P.17* [Full text](#) [Abstract](#) 5. [Slashing Programming Time For Similar Parts](#)*Leo Rakowski. Modern Machine Shop. Cincinnati: Apr 2004. Vol. 76, Iss. 11; p. 84 (6 pages)* [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#) 6. [Evolution Of CAM Software](#)*Alan Christman. Modern Machine Shop. Cincinnati: Feb 2004. Vol. 76, Iss. 9; p. 126 (1 page)* [Text+Graphics](#) [Page Image - PDF](#) [Abstract](#) 7. [AEROSPACE: A material world](#)*Metalworking Production. London: Dec 10, 2003. p. P.21* [Full text](#) [Abstract](#) 8. [FORMING & FABRICATION: Seven days a week](#)*Metalworking Production. London: Nov 13, 2003. p. P.47* [Full text](#) [Abstract](#) 9. [A new mechanism for tool changes](#)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

10. **Globally integrated machining**

Mark Albert. **Modern Machine Shop**. Cincinnati: Nov 2003. Vol. 76, Iss. 6; p. 84

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

11. **AUTOMATION & ROBOTICS: Who needs hands?**

Metalworking Production. London: Sep 12, 2003. p. P.17

 [Full text](#)

 [Abstract](#)

12. **Night train punches ahead**

Anonymous. **Forming & Fabricating**. Dearborn: Aug 2003. Vol. 10, Iss. 8; p. 53

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

13. **High Speed Machining = Automation**

Peter Zelinski. **Modern Machine Shop**. Cincinnati: Aug 2003. Vol. 76, Iss. 3; p. 58

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

14. **New ideas in high speed machining**

Peter Zelinski. **Modern Machine Shop**. Cincinnati: Aug 2003. Vol. 76, Iss. 3; p. 97

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

15. **EDM proves its worth**

Anonymous. **American Machinist**. Cleveland: Jun 2003. Vol. 147, Iss. 6; p. 72

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

16. **Automate, expedite, integrate, ingratiate**

Peter C Zelinski. **Modern Machine Shop**. Cincinnati: Jun 2003. Vol. 76, Iss. 1; p. 12

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

17. **Turning to automation**

Charles Bates. **American Machinist**. Cleveland: May 2003. Vol. 147, Iss. 5; p. 50

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

18. **Holding the center**

Bill Dundas. **Modern Machine Shop**. Cincinnati: Dec 2002. Vol. 75, Iss. 7; p. 82 (6 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

19. **Automation cuts fabricator's costs**

Anonymous. **Forming & Fabricating**. Dearborn: Sep 2002. Vol. 9, Iss. 9; p. 58 (2 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

20. **Open CNC software adds choices**

Anonymous. **Manufacturing Engineering**. Dearborn: Jul 2002. Vol. 129, Iss. 1; p. 28 (1 page)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

21. **The future of automation technology**

Anonymous. **Manufacturing Engineering**. Dearborn: Jul 2002. Vol. 129, Iss. 1; p. 65 (7 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

22. **Will machine-tool suppliers survive?**

Anonymous. **Forming & Fabricating**. Dearborn: Mar 2002. Vol. 9, Iss. 3; p. 18 (2 pages)

 [Full text](#)

 [Page Image - PDF](#)

 [Abstract](#)

23. **Automated press ends labor shortage**

Anonymous. American Machinist. Cleveland: May 2001. Vol. 145, Iss. 5; p. 236 (2 pages)

 [Full text](#)

 [Page Image - PDF](#)

 [Abstract](#)

24. **Vacuum system sizes extruded hollow shapes**

S Luft. Hydraulics & Pneumatics. Cleveland: May 2001. Vol. 54, Iss. 5; p. 31 (2 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

25. **Flexible parts feeding boosts productivity**

Russ Olexa. Manufacturing Engineering. Dearborn: Apr 2001. Vol. 126, Iss. 4; p. 106 (8 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

26. **Automated feeder drives shop's lights-out machining**

Anonymous. Manufacturing Engineering. Dearborn: Jan 2001. Vol. 126, Iss. 1; p. 104 (2 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

27. **Metalcutting: Cells and machining centers**

Anonymous. Manufacturing Engineering. Dearborn: Aug 2000. Vol. 125, Iss. 2; p. 28 (6 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

28. **Metalforming, fabricating, lasers, and EDM**

Anonymous. Manufacturing Engineering. Dearborn: Aug 2000. Vol. 125, Iss. 2; p. 228 (6 pages)

 [Full text](#)

 [Page Image - PDF](#)

 [Abstract](#)

29. **Small parts require efficient solutions**

Michelle Vallet, Bruce Plantz. CabinetMaker. Chicago: Jun 2000. Vol. 14, Iss. 7; p. 36 (6 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

30. **Fighting the battle of the burr**

LaRoux K Gillespie. Manufacturing Engineering. Dearborn: May 2000. Vol. 124, Iss. 5; p. 114 (7 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

1-30 of 67

[< First](#) | [< Previous](#) [1](#) [2](#) [3](#) [Next >](#)

Want an alert for new results sent by email? [Set up Alert](#) [About](#)

Results per page: [30](#) 

Did you find what you're looking for? If not, revise your search below or try these suggestions:

Narrow your results by: [Topic](#) | [Date](#) | [Publication](#) [About](#)

[>> View all suggestions in Topic Guide](#)

[Numerical controls](#)

[Computer aided design](#)

[Robots](#)

[CAM](#)

[Manufacturing](#)

[Technological change](#)

[Metalworking industry](#)

[Case studies](#)

1-8 of 56 (sorted by number of documents)

[< Previous](#) | [Next >](#)

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [6 Recent Searches](#)

Database: [Select multiple databases](#)

Date range:

Limit results to: [Full text documents only](#) 

Scholarly journals, including peer-reviewed  [About](#)

[More Search Options](#) 

Copyright © 2004 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)
[Text-only interface](#)

From: 

This Page Blank (uspto)